Message

From: Mattas-Curry, Lahne [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=D4369134369C4390991CF783C5C578AA-MATTAS-CURRY, LAHNE]

Sent: 11/19/2018 10:17:05 PM

To: Dunlap, David [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=591eb15a268249dda0c05a7451f765c3-Dunlap, Dav]

CC: Kuhn, Kevin [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=be20941b4c1144b8b3635e4df015924a-Kuhn, Kevin]; Fitzpatrick, Kacey

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=b91d7852b66540ff9f823f4c736927a1-Fitzpatrick]

Subject: FW: DW Method and Treatment Options Press Release 11192018 **Attachments**: DW Method and Treatment Options Press Release 11192018.docx

The most recent version of the method/DW treatment press release

From: Mattas-Curry, Lahne

Sent: Monday, November 19, 2018 2:33 PM **To:** Beck, Nancy <Beck.Nancy@epa.gov>

Cc: Orme-Zavaleta, Jennifer <Orme-Zavaleta.Jennifer@epa.gov>; Grantham, Nancy <Grantham.Nancy@epa.gov>;

Drinkard, Andrea < Drinkard. Andrea@epa.gov>

Subject: DW Method and Treatment Options Press Release 11192018

Hi Nancy:

We have a PFAS press release that OPA thought you should review. It is attached. Please let me know if you have any edits.

Thanks, Lahne

Lahne Mattas-Curry

U.S. EPA

Office of Research and Development

Communications
Office: 202.564.3165

Cell: Personal Matters / Ex. 6